Dart Aerospace Ltd. Thursday, 3/8/2007 1:17:20 PM Date: Kim Johnston User **Process Sheet** : SPACEPOD DOOR RH **Drawing Name** : CU-DAR001 Dart Helicopters Services Customer Job Number : 31121C01 **Estimate Number** : 12599 : D31862M Part Number P.O. Number - D3186 REV.D This Issue : 3/8/2007 S.O. No. : **Drawing Number** : N/A Project Number Prsht Rev. : NC ; D : // : SMALL /MED FAB First Issue Type **Drawing Revision** : 31086C01 Material Previous Run Due Date : 4/15/2007 Qty: 1 Um: Each Written By Checked & Approved By 06-12-04 : Est Rev:A New Issue Comment ес est rev B rev D dwg 07.03.07 ec **Additional Product** 5ll 34 Job Number: Machine Or Operation: Description: Seq. #: **PURCHASING** 1.0 PG Comment: PURCHASING Issue P/O: D3186-2M Door Description: Supplier: Delastek Conformity Certificate and Process sheet required Ship 3 Items from Previous steps 2.0 D31862F Spacepod Door 1.0000 Each(s) Comment: Qty.: 1.0000 Each(s)/Unit Total: Spacepod Door PACKAGING 1 PACKAGING RESOURCE #1 3.0 Comment: PACKAGING RESOURCE #1 Receive and inspect for transit damage. Ensure a copy of certification of conformity and process sheet from Delastek is attached. DIMENSIONAL CHECK 4.0 QC6 Comment: DIMENSIONAL CHECK Inspect dimensions as per Dwg D3186 . Visual inspection. Check for void spot and pins. PACKAGING RESOURCE #1 5.0 PACKAGING 1

Comment: PACKAGING RESOURCE #1

Identify and Stock Location:

Dart Aerospace Ltd

W/O:							
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #: Fault Category: NO	CR: Yes	s No DQ	A:	Date: _	

QA: N/C Closed: ____ Date: ____

NCR:		WORK ORDER NON-CONFORMANCE (NCR)							
<u> </u>		Description of NC		Corrective Action Section B	Verification	A			
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector	
			1			1			

NOTE: Date & initial all entries

Date:

Thursday, 3/8/2007 1:17:20 PM

User:

Kim Johnston

Process Sheet

Customer: CU-DAR001 Dart Helicopters Services

Drawing Name: SPACEPOD DOOR RH

Job Number: 31121C01

Part Number: D31862M

Job Number:



Seq. #:

Machine Or Operation:

Description:

6.0

QC21

FINAL INSPECTION/W/O RELEASE



Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



W D7-08.31

Dart Ae	rospace	Ltd								
W/O:			W	ORK ORDER CHA	NGES					
DATE	STEP	PRO	OCEDURE CHA	NGE		Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Cate	gory:	NCI					
								d:	_ Date: _	
NCR:		•	WORK ORD	ER NON-CONFOR	RMANCE	(NCR))			
		Description of NC	Corrective Action Section B		Section B		Verific		Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Descripti Chief Eng		Sign & Date	Secti		Chief Eng	QC Inspector
	1									

NOTE: Date & initial all entries



DESIGN		DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECK	ED	APPROVED _	DRAWING NO.	REV. D
	B	1 9	D3186 SHEET	1 OF 5
DATE			TITLE	SCALE
07.0	2.22		SPACEPOD DOOR	NTS
Α		03.03.27	NEW ISSUE	
В		06.09.25	DIMS UPDATED TO MATCH PRODUCT FOAM PATTERN UPDATED D3186-1M/-2M/-3/-4 ADDED	
С		06.12.13	REMOVED DO600-XXX LABELS	
n		07 02 22	LIPDATE DIMENSIONS	

RELEASEL

RETURN TO

ENGINEERING

SUPJECT TO AMENDMENT

WITHOUT NOTICE

MAIN LAYUP 9 OZ SATIN (9 SQ FEET) 9 OZ SATIN (9 SQ FEET) **FOAM** 9 OZ SATIN (9 SQ FEET) 12 OZ UNIDIRECTIONAL 9 OZ SATIN (9 SQ FEET) RESIN (35-45% BY WEIGHT) PEEL PLY

07.02.27 0 20.2 ROUTER FOAM TO ROUTER PATTERN D3186-1T1 REFER TO DETAIL 'A' (P/N D3186-101) FOR SHAPE (3 PLACES) REFER TO DETAIL 'B' 12.4 FOR SHAPE (4 PLACES) 15 5.5 3.4 1.0 (TYP) 12 OZ UNIDIRECTIONAL 4.5" WIDE ALONG

NOTES:

1) USE MOLD DT8005 FOR DOOR LAYUP

OUTSIDE EDGE

- 2) RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40
- 3/8", A500 CORE-CELL OR DIVINYCELL OR AIREX OR KLEGECELL SHOP COPY 3) FOAM:
- 9.7 OZ 7781 WEAVE "S" GLASS ("9 OZ SATIN")

12 OZ UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL") UNCONTROLLED COPY

5) LAMINATE PER DART QSI 006 4.0

6) L'AMINATION SCHEDULE PER THIS DRAWING

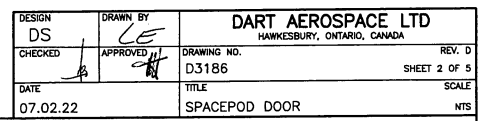
- FINISH INSIDE/OUTSIDE WITH DUPONT HIGHBUILD GREY PRIMER 1144—S
- 8) ALL DIMENSIONS ARE IN INCHES
- TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

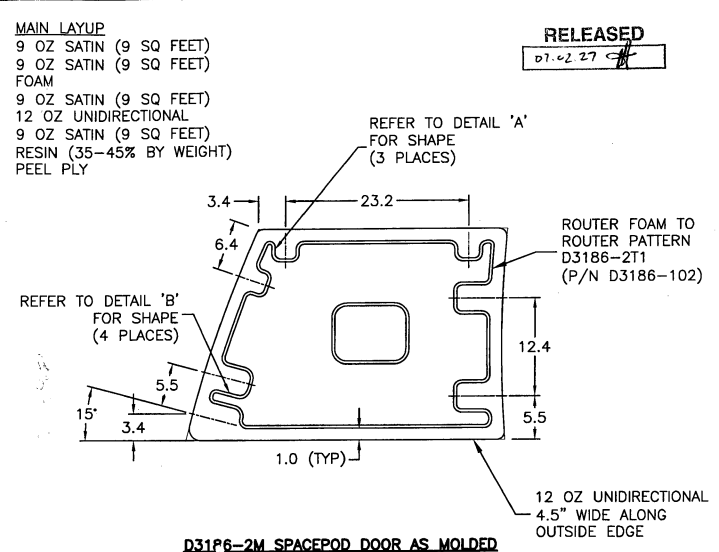
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D3186-1M SPACEPOD DOOR AS MOLDED

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NOTES:

- 1) USE MOLD DT8006 FOR DOOR LAYUP
- 2) RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40
- 3) FOAM: 3/8", A500 CORE-CELL OR DIVINYCELL OR AIREX OR KLEGECELL SHOP COPY
- 4) FIBRE: 9.7 OZ 7781 WEAVE "S" GLASS ("9 OZ SATIN")

RETURN TO

12 OZ UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL")

ENGINEERING

5) LAMINATE PER DART QSI 006 4.0

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6) LAMINATION SCHEDULE PER THIS DRAWING
7) FINISH INSIDE/OUTSIDE WITH DUPONT HIGHBUILD GREY PRIMER 1144-S

SUBJECT TO AMENDMENT
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8) ALL DIMENSIONS ARE IN INCHES

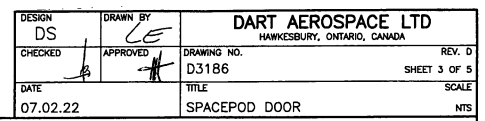
9) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

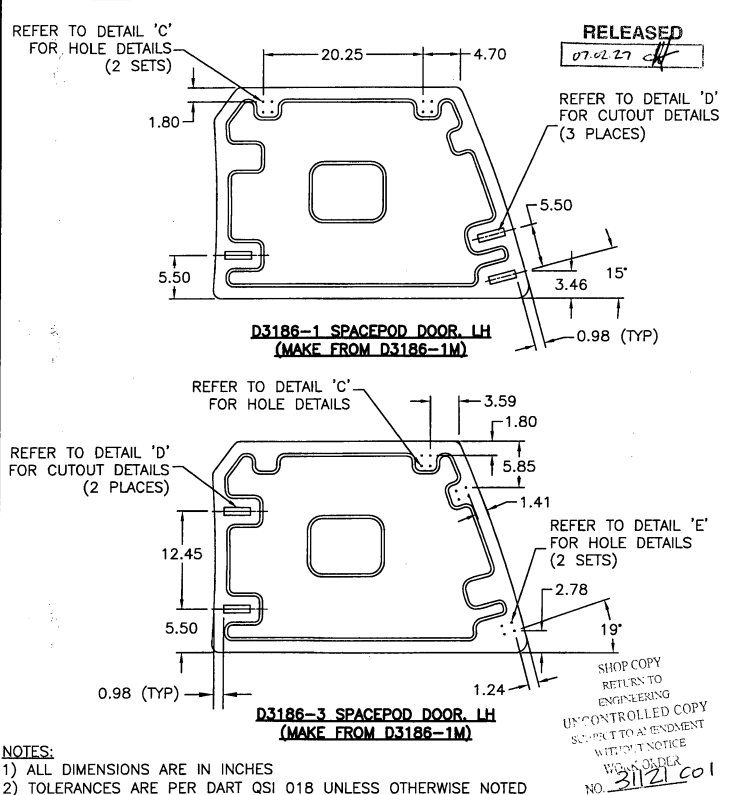
W3K12TCO1

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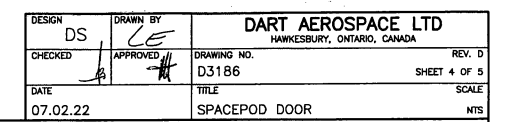


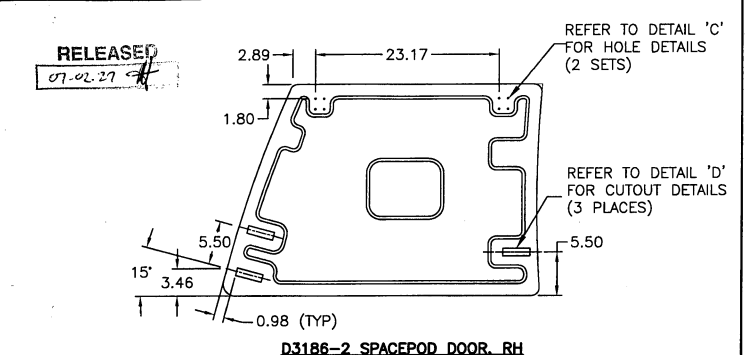


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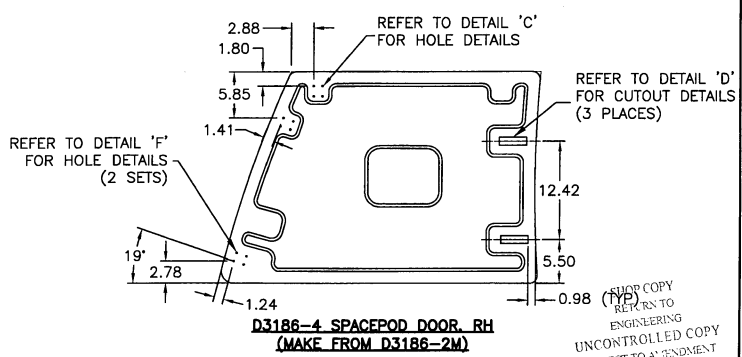
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(MAKE FROM D3186-2M)



D3186-4 SPACEPOD DOOR, RH (MAKE FROM D3186-2M)

NOTES:

1) ALL DIMENSIONS ARE IN INCHES

2) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

SUBJECT TO ALTENDMENT

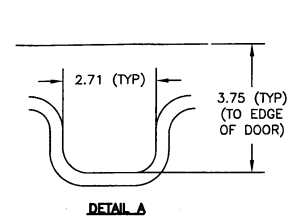
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DESIGN DS	DRAWN BY	DART AEROS HAWKESBURY, OF	
CHECKED	APPROVED.	DRAWING NO.	REV. D
	3 A	D3186	SHEET 5 OF 5
DATE		TITLE	SCALE
07.02.22		SPACEPOD DOOR	NTS



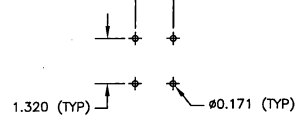
3.30 (TYP) 5.30 (TYP) (TO EDGE OF DOOR)

DETAIL B

RELEASED 07.02.27

1.110 (TYP) --

🕶 3.38 (TYP) 🖚 R0.125 (TYP)

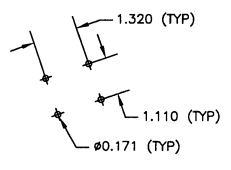


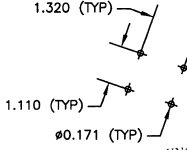
NOTE: ENSURE THAT CUTOUT IS PERPENDICULAR TO EDGE OF DOOR

0.980 (TYP) -

DETAIL C

DETAIL D





SHOP COPY RETURN TO ENGINFERING

DETAIL E

UNCONTROLLED COPY FUBTI-CT TO AMENDMENT WITHOUT NOTICE

NOTES:

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2) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

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